LIST OF AWARDED TRACK I PROJECTS

NO.	PROJECT TITLE	GRANT AGREEMENT NO.	COUNTRY	BENEFICIARIES	DESCRIPTION OF THE PROJECT	EU CONTRIBUTION (€/EUR)
1.	Technical Assistance for Preparation of Disaster Risk Management Projects in Croatia - TA for DRM Projects	831461	Croatia (HR)	Ministry of the Interior (MoI)	The project will conduct a feasibility study and/or assessment to prepare and upgrade investments for DRM and climate adaptation (design, cost-benefit analyses, impact assessments etc.). It will develop a proposal for an investment project addressing DRM or CCA submitted for funding by national budget, European Cohesion Policy Funds, EIB or the Worldbank.	EUR 500 650
2.	Development of a Long Term Wildfire Prevention Framework for Istanbul Forest Region	833085	Istanbul, Turkey (TR)	General Directorate of Forestry (GDF) Ministry of Agriculture and Forestry	The project will develop a long-term prevention strategy to decrease the risk of wildfires by organising workshops with stakeholders; analyse the influence of climate chance and urban sprawl on fire risk; and develop a specific action plan for the Prince Islands, a hotspot for fire risks in Istanbul.	EUR 374 015
3.	Development of National Disaster Risk Management Plan	831488	Greece (EL)	General Secretariat for Civil Protection, Ministry of Citizen Protection	The project will develop a multi-risk National Disaster Risk Management Plan to guide the advancement of DRM activities and facilitate increased investments in risk reduction in Greece.	EUR 750 000
4.	Stakeholders Networking for Multi-risk and Climate Resilient Strategic Framework in Disaster Management	831634	Slovakia (SK)	Crisis Management Department, Ministry of the Slovak Republic (CPCMD)	The project aims to strengthen, modernise and adopt a risk assessment plan to update policies, strategies for DRM/CCA and to define investments needs in DRM and CCA.	EUR 367 175

5.	Aid to prioritize fire prevention efforts (FirePrev)	831639	Denmark (DK)	Danish Emergency Management Agency (DEMA)	The project will analyse the risk of building fires and their causes through statistical regression and supervised machine learning. The risk of building fires in urban areas will then be visualised in a new web-based map.	EUR 269 517.77
6.	Study of the applicability of VR/AR technologies in the area of civil protection in the Czech Republic	831682	Czech Republic (CZ)	Population Protection Institute (PPI), Ministry of the Interior (MoI)	The project will assess the available technical VR (virtual reality) and AR (augmented reality) systems and propose applications that can enhance prevention, preparedness and response actions of the CZ Fire Rescue Service. An extensive knowledge base will be created to support the possible use of VR/AR in prevention, preparedness and response.	EUR 123 500
7.	The Effect of Climate Change on Critical Infrastructures Specifically for the Energy Sector in Pilot Region: İzmir – Aliağa	831653	Izmir, Turkey (TR)	Ministry of Interior, Disaster and Emergency Management Presidency (AFAD)	The project will analyse the risks of technological disasters and climate change for critical infrastructures in the energy sectors, investigate best practices, offer capacity building and awareness raising for the adaptation of critical assets to climate chance in the pilot region İzmir – Aliağa.	EUR 509 675
8.	Feasibility studies on the promotion of better practice and raising capacity of State Fire and Rescue Service of Latvia	831688	Latvia (LV)	State Fire and Rescue Service of Latvia (SFRS)	The project will conduct a series of 3 feasibility studies on: 1) construction of the new national CP college; 2) design and integration of clean and energy-efficient road transport vehicles in Latvia's Fire and Rescue Services and 3) a programme of safety classes. Results are expected to provide access to financing of new investments.	EUR 209 000

9.	Preliminary target group studies for the development of a risk and crisis communication platform	831601	Estonia (EE)	Ministry of the Interior (MoI)	The project will conduct studies to increase citizens' awareness for disaster risks and share good practices in prevention and preparedness planning. The aim is to develop a crisis communication platform to generate evidence and knowledge on effective disaster and climate resilience for improved policy tools.	EUR 95 000
10.	High Level Crisis Management Courses	831445	Estonia (EE)	Estonian Rescue Board (ERB)	The project will develop a training programme to increase preparedness of the national crisis system by involving local authorities, municipalities, crisis management policymakers, public and private sectors.	EUR 171 000
11.	Development of National Risk Assessment for all types of hazards affecting Montenegro	831677	Montenegro (MN)	Ministry of the Interior - Directorate for Emergency Management (DEM)	The project will develop a National Disaster Risk Assessment that addresses human, material, cultural and environmental threats and analyses available resources to the participants of the rescue and protection system in Montenegro.	EUR 471 198

Last updated: 13 November 2020